

surement performance requirements is further based on a configured MBMS control channel reception period.

**26.** The method of claim **21**, wherein, for not receiving MBMS data, defining the generic minimum MBSFN measurement performance requirements is further based on an MBMS control channel change notification repetition period.

**27.** The method of claim **26**, wherein the change notification repetition period is equal to a shortest modification period divided by a notification repetition coefficient.

**28.** The method of claim **21**, wherein defining the generic minimum MBSFN measurement performance requirements comprises deriving which minimum requirements are to be applied according to discontinuous reception measurement requirements.

**29.** An apparatus, comprising:

at least one processor; and

at least one memory including computer program code, wherein the at least one memory and the computer program code are configured to, with the at least one processor, cause the apparatus at least to obtain MBMS configuration parameters;

define generic minimum MBSFN measurement performance requirements, based on the MBMS configuration parameters; and

perform MBMS measurements in accordance with the defined generic minimum MBSFN measurement performance requirements.

**30.** The apparatus of claim **29**, wherein definition of the generic minimum MBSFN measurement performance requirements is further based on rules for monitoring the MBMS control channel.

**31.** The apparatus of claim **29**, wherein definition of the generic minimum MBSFN measurement performance requirements is further based on a change notification repetition period, wherein the change notification repetition period is equal to a shortest modification period divided by a notification repetition coefficient.

**32.** The apparatus of claim **29**, wherein definition of the generic minimum MBSFN measurement performance requirements is split with respect to whether receiving MBMS data or not receiving MBMS data.

**33.** The apparatus of claim **29**, wherein, for receiving MBMS data, definition of the generic minimum MBSFN

measurement performance requirements is based on a configured MBMS control channel reception period.

**34.** The apparatus of claim **29**, wherein, for not receiving MBMS data, definition of the generic minimum MBSFN measurement performance requirements is based on an MBMS control channel change notification repetition period.

**35.** The apparatus of claim **34**, wherein the change notification repetition period is equal to a shortest modification period divided by a notification repetition coefficient.

**36.** The apparatus of claim **29**, wherein definition of the generic minimum MBSFN measurement performance requirements comprises deriving which minimum requirements are to be applied according to discontinuous reception measurement requirements.

**37.** A non-transitory computer program product encoding instructions for performing a process, the process comprising:

obtaining multimedia broadcast multimedia service (MBMS) configuration parameters;

defining generic minimum MBMS single frequency network (MBSFN) measurement performance requirements, based on the MBMS configuration parameters; and

performing MBMS measurements in accordance with the defined generic minimum MBSFN measurement performance requirements.

**38.** The computer program product of claim **37**, wherein defining the generic minimum MBSFN measurement performance requirements is further based on rules for monitoring the MBMS control channel.

**39.** The computer program product of claim **37**, wherein defining the generic minimum MBSFN measurement performance requirements is further based on a change notification repetition period, wherein the change notification repetition period is equal to a shortest modification period divided by a notification repetition coefficient.

**40.** The computer program product of claim **37**, wherein, for not receiving MBMS data, defining the generic minimum MBSFN measurement performance requirements is further based on an MBMS control channel change notification repetition period.

\* \* \* \* \*